## INTERNATIONAL SEARCH REPORT

International Application No
FCT/NL2004/000533

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A. CLASSIF IPC 7	C08K3/00	C08K3/16	C08K3/22 C09C3/08	C08K3/36 C09K3/16	C08K5, C08L7	/06 1/02
According to	International Patent Ci	assilication (IPC) or to be	oth national classification	and IPC		
	cumentation searched COSK CO9C	(classification system for CO9K	lowed by classification sy	mbols)		
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COBKE/098 COBK9/06 CO9K3/08 CO9K3/16 COBK171/02  According to International Patent Classification (IPC) or to both national classification and IPC  B. Pall.06 SBAPCHED  IPC 7 COBK CO9C COSK  Documentation searched classification (IPC) or to both national classification symbols)  IPC 7 COBK CO9C COSK  Documentation searched other than retirioum documentation to the extent that such documents are included in the fields searched  Electrosic data base corresulted during the international search (name of clars base and, where practical, search terms used)  EPO—Internal, WPI Data  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Catagory 1 Clastion of document, with indication, where appropriate, or the intervant passages  Relevant to defain No.  X MALLS H J ET AL: "Fumed s111ca—based composite polymer electrolytes: synthesis, rheelogy, and electrochemistry"  JOURNAL OF POWER SOURCES, ELSEVIER SEQUOIA S.A. LAUSAMER, CH, vol. 89, no. 2, August 2000 (2000—08), pages 156—156.2, XP004201945  ISSN: 0378—7753  the whole document  X US 4 486 504 A (CHUNG RACK H) 4 December 1984 (1984–12-04) examples collision of bits discontent size of the international search to conditioned to be of paticular relevance to a size of the international size of the international size of the international search to conditioned to be of paticular relevance to conditioned to be of charged or search size and size of the international search to conditioned to be of paticular relevance to conditioned to be of charged or search size of the international search to conditioned to be of charged and search size as search size of the size of the international search to condition or size of the international search to condition or size of the international search to be conditioned to						
C. DOCUME	ENTS CONSIDERED T	O BE RELEVANT				
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х	composite rheology, JOURNAL O S.A. LAUS vol. 89, pages 156 ISSN: 037	polymer electron and electron F POWER SOURCE ANNE, CH, no. 2, August -162, XP00420 8-7753	etrolytes: synchemistry" CES, ELSEVIER	thesis, SEQUOIA		1-4,6,7
X	4 Decembe examples column 3,	er 1984 (1984-   line 46 - li	-12-04) ine 54 olumn 6, line			1,2,4-8
			<del>-</del> /-	- <u>-</u>		
X Furt	ther documents are list	ed in the continuation of	box C.	Patent family me	embers are listed l	n annex.
"A" docum	nent defining the general idered to be of particula	al state of the art which is ir relevance	s not	or priority date and cited to understand invention	not in conflict with the principle or the	the application but sory underlying the
"L" docum which citation	date nent which may throw do n is cited to establish the on or other special reas nent referring to an oral	oubts on priority claim(s) e publication date of ano ion (as specified)	) or ther •γ•	cannot be considered involve an inventive of courselve cannot be considered document is combinents, such combinents, such combinents.	ed novel or cannol step when the do ar relevance; the c ed to involve an in ned with one or mo	i be considered to cument is taken alone claimed Invention vertifive step when the one other such docu—
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## INTERNATIONAL SEARCH REPORT

international Application No

		TeT/NL2004/000533					
.(Continu	ontinuation) DOCUMENTS CONSIDERED TO BE RELEVANT						
Calegory *	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to claim No.					
X	WO 00/27931 A (YASHIRO TAKAO ; ERIYAMA YUICHI (JP); JSR CORP (JP); NISHIWAKI ISAO (JP) 18 May 2000 (2000-05-18) the whole document	1,4-8					
A	(JP) 18 May 2000 (2000-05-18)	1-12					

## INTERNATIONAL SEARCH REPORT

information on patent family members

International Application No

	Publication date		Patent family member(s)		Publication date
Α	04-12-1984	NONE			
A	18-05-2000	JP	2000143924	Α	26-05-2000
			1333803	T	30-01-2002
		EP	1137720	A1	04-10-2001
		WO	0027931	A1	18-05-2000
		US	2003105189	A1	05-06-2003
		US	2002019461	A1	14-02-2002
Α	31-07-1990	NONE			
	A	A 04-12-1984 A 18-05-2000	A 04-12-1984 NONE A 18-05-2000 JP CN EP WO US US	A 04-12-1984 NONE  A 18-05-2000 JP 2000143924 CN 1333803 EP 1137720 W0 0027931 US 2003105189 US 2002019461	A 04-12-1984 NONE  A 18-05-2000 JP 2000143924 A CN 1333803 T EP 1137720 A1 W0 0027931 A1 US 2003105189 A1 US 2002019461 A1

Form PCT/ISA/210 (patent family annex) (January 2004)